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NAS OCEANA
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EMAIL AND THE VIRGINIA DEPARTMENT ENVIRONMENTAL QUALITY COMMENTS
REGARDING THE RESPONSE TO COMMENTS ON THE WORK PLAN FOR ADDITIONAL
DELINEATION SAMPLING AT THE MACHINE GUN BORESIGHT RANGES AT NAS OCEANA

VA

09/10/2014

VIRGINIA DEPARTMENT OF ENVIRONMENTAL QUALITY

From: Mihalko, Stephen (DEQ) <Stephen.Mihalko@deq.virginia.gov>
Sent: Wednesday, September 10, 2014 9:21 AM
To: Hunt, Renee/MKE
Cc: Falatko, Stephen/WDC; krista.parra@navy.mil
Subject: RE: Oceana/Fentress MGBR Additional Delineation Work Plan Tech Memo Comments

I spoke to Kyle and he is OK with the response to comments. You may begin fieldwork as soon as you can.

From: Renee.Hunt@ch2m.com [mailto:Renee.Hunt@ch2m.com]
Sent: Thursday, September 04, 2014 4:44 PM
To: Mihalko, Stephen (DEQ)
Cc: Stephen.Falatko@CH2M.com; krista.parra@navy.mil
Subject: Oceana/Fentress MGBR Additional Delineation Work Plan Tech Memo Comments

Steve,
Responses to Kyle's comments on the Oceana/Fentress Machine Gun Boresight Range Work Plan are attached for your review. Please let me know if you have additional questions and would like to discuss further. Thanks.

Renee Hunt, PE
CH2M Hill
135 South 84th Street
Suite 400
Milwaukee, WI 53214
P: 414.847.0349
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renee.hunt@ch2m.com

From: Mihalko, Stephen (DEQ) [<mailto:Stephen.Mihalko@deq.virginia.gov>]
Sent: Thursday, August 28, 2014 7:31 AM
To: Falatko, Stephen/WDC
Subject: FW: Oceana/Fentress MGBR Additional Delineation Work Plan Tech Memo - FOR REVIEW

Kyle has just submitted two minor comments on the Tech Memo. Please let me know if these can be addressed.

From: Newman, Kyle (DEQ)
Sent: Wednesday, August 27, 2014 4:23 PM
To: Mihalko, Stephen (DEQ)
Cc: McMurray, Patricia (DEQ)
Subject: RE: Oceana/Fentress MGBR Additional Delineation Work Plan Tech Memo - FOR REVIEW

Just a couple of minor comments on this:

1. Please include the relevant QA thresholds for XRF value laboratory confirmation samples in the Laboratory Analysis section of the main document. They are currently listed in the attached SOPs, but deserve special attention in the primary text.
2. SOP A.01 IV: The residential screening level for antimony is 3.1 mg/kg (EPA R3 RSL, HQ = 0.1). The desired detection levels do not appear to reach this threshold. Can the XRF adequately reach this detection limit?

Kyle Newman
Risk Assessor
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804-698-4452
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From: Mihalko, Stephen (DEQ)
Sent: Wednesday, July 09, 2014 1:08 PM
To: Newman, Kyle (DEQ)
Subject: FW: Oceana/Fentress MGBR Additional Delineation Work Plan Tech Memo - FOR REVIEW

From: Renee.Hunt@ch2m.com [<mailto:Renee.Hunt@ch2m.com>]
Sent: Wednesday, July 09, 2014 10:22 AM
To: Mihalko, Stephen (DEQ)
Cc: Stephen.Falatko@CH2M.com; krista.parra@navy.mil
Subject: Oceana/Fentress MGBR Additional Delineation Work Plan Tech Memo - FOR REVIEW

Steve,

Attached for DEQ review is the draft Work Plan for Additional Delineation Sampling at the NAS Oceana and NALF Fentress Machine Gun Boresight Ranges. This plan serves as a guideline for the field activities, data quality assessment, and as a supplement to the UFP-SAP prepared for the December 2013 sampling event. We would appreciate it if you could provide review comments by August 6, 2014. Please also send to Kyle for his review as you see fit.

Please call or email me if you have any questions or need additional information.

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